







	Mnemonic	Length (bits)
001 0000 0000 0000 0000 0000 0001 0000 0000	picture_start_code temporal_reference picture_coding_type vbv_delay full_pel_forward_code forward_f_code stuffing slice_start_code quantizer_scale macroblock_address_increment macroblock_type motion_horizontal_forward_code	Length (bits) 32 bits 10 bits 3 bits 16 bits 1 bit 3 bits 7 bits 32 bits 5 bits 1 bit 1 bit 1 bit 1 bit
0 0000 0001 000 (x 11) 0000 0011 001 001 0 0 0000	motion_vertical_forward_code macroblock_escape (x11) macroblock_address_increment macroblock_type motion_horizontal_forward_code motion_vertical_forward_code stuffing	121 bits 11 bits 3 bits 1 bit 1 bit 4 bits
	Total	256 bits

Fig. 4